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CLAIMS

1. A reinforcing holder against vibrations for joining architectural structural members disposed orthogonally comprising:

a first reinforcing base member formed of a plate bent by 90° and secured to one architectural structural member; and

a second reinforcing base member arranged symmetrically with the first reinforcing base member through a hinge and secured to another architectural structural member;

characterized in that the second reinforcing base member is so designed that the plate is bent by 90° and absorbing members having rubber elasticity are mounted at a plurality of locations thereof, being secured to another architectural structural member with the absorbing members interposed, and the said another architectural structural member is joined to the said one architectural structural member.

- 2. The reinforcing holder against vibrations according to claim 1, wherein an intermediate part of the second reinforcing base member is curved outward to form a curved and swelled part.
- 3. The reinforcing holder against vibrations according to claim 1, wherein an intermediate part of the second reinforcing base member is bent twice outward to form a bent and swelled part having a plane surface.
- 25 4. The reinforcing holder against vibrations according to claim 1 to 3, wherein the said plate is formed of high tension steel.